

Forward Head Posture (FHP)

*Presented by Ferguson Family
Chiropractic
The Crossings, Clifton Park 383-5595*

Think of someone standing tall with perfect posture, and you probably imagine a spine appearing “straight as an arrow.” However, your doctor at Ferguson Family Chiropractic teaches patients that a normal, healthy spine has three unique curves, which are essential for balance and posture.

While side-to-side spinal curves, such as scoliosis, are abnormal, front-to-back curves are not. These curves help the body to carry its weight and distribute it down through the pelvis. The three curvatures are: a bend of the neck with the apex toward the front of the body (cervical curve), a bend in the mid back (thoracic curve) with the apex toward the back of the body, and a bend in the low-back (lumbar curve) with the apex toward the front of the body.

When one of the three curvatures decreases, the body’s alignment is thrown off balance. For example, if the cervical (neck) spine’s curve is lost, the neck will begin to straighten, causing a condition called “cervical kyphosis.”

Cervical kyphosis, often termed “military neck,” can progress to the point where the curve in the neck actually reverses, going in the opposite direction from its normal, healthy state. This reversal is also known as forward head posture (FHP).

FHP can cause vast degenerative effects in the spine of the neck, such as speeding arthritis, chronic pain, limited range of motion and increasing risk of strain. The good news is that FHP may be reduced, or even corrected in many cases.

Because of the amount of time most people spend hunched over desks and computers, FHP is one of the most common findings in patients cared for by your doctor at Ferguson Family Chiropractic.

Arthritis

When the neck has a normal curve, the weight of the head is balanced and muscles endure only minimal strain. However, if the neck is straight or in a FHP position, constant strain is placed on joints. Joints that are strained continuously are predisposed to arthritis, which can even begin at early ages.

Muscle Strain

By upsetting the balance of the spine and the muscles that are attached, FHP also dramatically increases the risk of neck muscle strain. With FHP, neck and shoulder muscles are constantly working to prevent the head from falling completely over. Muscles that were designed to stabilize the neck and head now must support the weight of the neck and head throughout the day. And you thought you were overworked—imagine how overworked the neck and shoulders must feel!

ADHD

Chiropractors are concerned about the known and unknown side effects of drugs to treat attention deficit/hyperactivity disorder (ADHD). There is research linking a reduction in FHP to a reduction in ADHD symptoms.

One case study followed a 5-year-old boy with ADHD who was treated unsuccessfully with Ritalin®, Adderall® and Haldol® for three years.

A chiropractic exam revealed a significant cervical kyphosis for which the younger subsequently

received 35 adjustments over 8 weeks. The results exceeded anything the child's parents ever imagined. As their son's neck curvature was corrected, his ADHD symptoms improved dramatically – his behavior "vastly improved," and his facial tics disappeared.

After 27 chiropractic visits, the child's pediatrician concluded that the child no longer exhibited ADHD symptoms. Shortly after, his pediatrician recommended discontinuing all ADHD medication.

Chiropractic Care

The 5-year-old's success in the above story is not unique. For decades, chiropractic care has helped countless FHP sufferers. In chiropractic school, doctors of chiropractic spend years studying the spine and techniques to maintain its natural curves.

One technique, called chiropractic adjustments, involves using gentle and effective maneuvers to correct vertebral subluxations. Vertebral subluxations are areas of the spine where motion is restricted. They occur when bones (vertebrae) are out of alignment and are linked to FHP.

In one study, 30 patients with reduced cervical curves received chiropractic care, which included chiropractic adjustments and a special type of cervical traction for FHP. Each patient was matched with a "control" subject who received no care.

After 38 visits over 14.6 weeks, the chiropractic group had "statistically significant improvements" in pain ratings and head angle. Control subjects reported consistent pain and no change in cervical curve or alignment.

Twenty-one (70 percent) of the chiropractic subjects were followed for an additional 14 months. All subjects maintained the correct neck curvature and pain reduction (J Manipulative Physiol Ther 2003;26:139-51).

Assessing Posture

Right now, whether you're sitting or standing, assess your neck posture. Is your head leaning forward with your neck and shoulders tense? Or is your neck straight without its proper curve? How does your family's neck posture rate? Even small postural misalignments can eventually lead to pain and health problems. Schedule an appointment today for a complete postural assessment. We're your partners in spinal health and overall wellness.

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